

合肥工业大学学报

(自然科学版)

2021年5月

总第337期

第44卷第5期

[期刊基本参数] CN 34-1083/N * 1956 * m * A4 * 144 * zh * P * ¥12.00 * 1 000 * 25 * 2021-05

目次

· 机械与汽车工程 ·

基于正交试验的两级串联油气旋流分离器结构优化 唐志国, 宋安琪, 李杰, 王守成(577)

半挂铰接列车山区高速路段协同水平分析 束海波, 邵毅明, 万远航(584)

蜗壳通道面积对离心压气机性能的影响 李潇宇, 汪陈芳, 王智鑫, 加少坤, 汪律辰(590)

PMMA 温变摩擦磨损特性研究 艾文涛, 周剑, 胡坤宏, 刘焜, 刘小君(595)

进给系统爬行对沟道磨床精度的影响研究

..... 梁兵兵, 王勇, 赵小勇, 朱嘉敏, 金平, 周庆成(602)

· 电气与自动化工程 ·

基于粒子群算法的甲醇锅炉燃烧控制系统 刘玉芝, 康晓锐, 翟宽宽, 金格, 赵哲(607)

· 计算机与信息工程 ·

基于 MIPS32 架构三角函数指令集扩展的设计与实现 李正平, 高杨(612)

具有强化学习策略的决策树算法 于安池, 储茂祥, 杨永辉, 董秀(616)

带纠错的类语音调制解调器研究与设计 鲍博武, 黄一才, 郁滨(621)

· 电子科学与工程 ·

基于无线温度传感器的多频段单极子天线设计 王双凤, 黄英, 肖贞杰(627)

· 土木与水利工程 ·

箱桁组合斜拉桥同步顶推中的桁梁施工方法研究 梁栋, 李亮, 刘菁(632)

箱梁剪力滞效应一维有限元模型及评价方法 黄俊, 胡志祥, 李佳津(639)

亚美寒区生产水足迹比较分析 李梦宇, 戴长雷, 赵伟静, 于森(646)

城市道路横截沟截流率有限元模拟 徐灵华, 郭帅, 马文滢, 陈岚(653)

CFRP 包裹带脱空缺陷圆 CFST 短柱的偏压受力性能 … 李景哲, 王静峰, 沈奇罕, 盛鸣宇(658)

管线渗漏对地铁盾构影响的模型试验研究 …… 汪维东, 黄晓康, 朱大勇, 周 刚(666)

• 资源与环境工程 •

南陵—宣城地区晚中生代构造应力场及其地质意义

…………… 周宇章, 王勇生, 曹 亮, 白 桥, 田自强, 杜 辉(672)

基于 ArcGIS 的肥东县建设用地地质环境适宜性评价 … 迟文飞, 侯晓亮, 赵卫东, 钱家忠(679)

基于 TGD/DCB 改正的 BDS 多频单点定位精度分析

…………… 李 坤, 王潜心, 龚佑兴, 胡 超, 苗 伟, 程 彤(685)

基于 EWM-TOPSIS 模型的房柱式采场布置方案优选研究

…………… 魏 杰, 李全明, 褚衍玉, 王 虎, 史先锋(691)

• 生物与食品工程 •

镉致 PC12 细胞的神经毒性 …………… 赵 静, 汪惠丽(696)

空肠弯曲菌多重毒力基因检测方法的建立 …………… 聂文芳, 宋 清, 腾 军, 陈 伟(700)

毛花猕猴桃 *LEA FY* 基因克隆及表达模式分析

…………… 刘现稳, 朱 舟, 刘成龙, 张立群, 韦韩忠, 唐 维(706)

• 数理科学 •

一种基于 Hamming 码的门限多秘密共享方案 …………… 李富林, 刘 杨, 王娅如(711)

噪声环境下神经元集群的同步放电 …………… 宋 辞, 焦贤发(715)

CONTENTS

• Machinery and Automobile Engineering •

- Structure optimization of a two-stage series oil-gas cyclone separator based on orthogonal experiment
..... *TANG Zhiguo, SONG Anqi, LI Jie, WANG Shoucheng*(577)
- Analysis on collaborative level of semi-trailer articulated truck on mountain expressway
..... *SHU Haibo, SHAO Yiming, WAN Yuanhang*(584)
- Effect of volute passage area on the performance of centrifugal compressor
..... *LI Xiaoyu, WANG Chenfang, WANG Zhixin,*
JIA Shaokun, WANG Lyuchen(590)
- Temperature-dependent friction and wear properties of PMMA
..... *AI Wentao, ZHOU Jian, HU Kunhong, LIU Kun, LIU Xiaojun*(595)
- Effect of crawling phenomenon in feed system on the accuracy of channel grinder
..... *LIANG Bingbing, WANG Yong, ZHAO Xiaoyong,*
ZHU Jiamin, JIN Ping, ZHOU Qingcheng(602)

• Electrical Engineering and Automation •

- Combustion control system of methanol boiler based on particle swarm optimization
..... *LIU Yuzhi, KANG Xiaorui, ZHAI Kuankuan, JIN Ge, ZHAO Zhe*(607)

• Computer and Information Engineering •

- Design and implementation of instruction set extension for trigonometric function based on MIPS 32 commercial processor
..... *LI Zhengping, GAO Yang*(612)
- Decision tree algorithm with reinforcement learning strategy
..... *YU Anchi, CHU Maoxiang, YANG Yonghui, DONG Xiu*(616)
- Research and design on speech-like modem with error correction mechanism
..... *BAO Bowu, HUANG Yicai, YU Bin*(621)

• Electronic Science and Engineering •

- Design of a multi-band monopole antenna for wireless temperature sensor
..... *WANG Shuangfeng, HUANG Ying, XIAO Zhenjie*(627)

• Civil and Hydraulic Engineering •

- Study on construction method of truss girder in synchronous jacking of box-truss composite girder cable-stayed bridge

.....	<i>LIA NG Dong, LI Liang, LIU Jing</i> (632)
One-dimensional finite element model and evaluation method for shear lag effect of box girder	
.....	<i>HUA NG Jun, HU Zhixiang, LI Jiajin</i> (639)
Comparative analysis of production water footprint of cold regions of Northeast Asia and Western North America	
.....	<i>LI Mengyu, DAI Changlei, ZHAO Weijing, YU Miao</i> (646)
Finite element simulation on hydraulic efficiency of continuous transverse grates on urban road	
.....	<i>XU Linghua, GUO Shuai, MA Wenyong, CHEN Lan</i> (653)
Eccentric compressive behavior of CFRP wrapped circular CFST stub columns with initial concrete imperfection	
.....	<i>LI Jingzhe, WANG Jingfeng, SHEN Qihan, SHENG Mingyu</i> (658)
Model test of the effect of pipeline leakage on metro shield construction	
.....	<i>WANG Weidong, HUA NG Xiaokang, ZHU Dayong, ZHOU Gang</i> (666)
• Resources and Environmental Engineering •	
Tectonic stress field of Late Mesozoic in Nanling-Xuancheng area and its geological significance	
.....	<i>ZHOU Yuzhang, WANG Yongsheng, CAO Liang, BAI Qiao, TIAN Ziqiang, DU Hui</i> (672)
Suitability evaluation of geological environment for construction land in Feidong County based on ArcGIS	
.....	<i>CHI Wenfei, HOU Xiaoliang, ZHAO Weidong, QIAN Jiazhong</i> (679)
Accuracy analysis on BDS multi-frequency point positioning based on TGD/DCB corrections	
.....	<i>LI Kun, WANG Qianxin, GONG Youxing, HU Chao, MIAO Wei, CHENG Tong</i> (685)
Research on the optimization of room and pillar stope layout scheme based on EWM-TOPSIS model	
.....	<i>WEI Jie, LI Quanming, CHU Yanyu, WANG Hu, SHI Xianfeng</i> (691)
• Biotechnology and Food Engineering •	
Neurotoxicity of cadmium in PC12 cells <i>ZHAO Jing, WANG Huili</i> (696)
Establishment of detection methods for multiple virulence genes of <i>Campylobacter jejuni</i>	
.....	<i>NIE Wenfang, SONG Qing, TENG Jun, CHEN Wei</i> (700)
Cloning and expression pattern of <i>LEA FY</i> gene in <i>Actinidia eriantha</i> Benth.	
.....	<i>LIU Xianwen, ZHU Zhou, LIU Chenglong, ZHANG Liqun, WEI Hanzhong, TANG Wei</i> (706)
• Mathematics and Physics •	
A threshold multi-secret sharing scheme based on Hamming code <i>LI Fulin, LIU Yang, WANG Yaru</i> (711)
Synchronous firing dynamics in neuronal oscillator population under noise <i>SONG Ci, JIAO Xianfa</i> (715)